



METHODE ELECTRONICS, INC.

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Serial No. 09/1454,333

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#1/Revocation/
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April 12, 2002

Commissioner for Patents
Washington, D.C. 20231

Re: **Revocation and New Appointment of Power of Attorney**
Our Ref: 115265-00100

Dear Sir:

The undersigned representative of Methode Electronics, Inc., owner by virtue of assignment of each of the patent applications identified on the Appendix hereto, hereby revokes any and all previous Powers of Attorney and appoints Charles R. Wolfe, Jr., Reg. No. 28,680; Herbert Cohen, Reg. No. 25,109; Victor M. Wigman, Reg. No. 25,201; Donald R. Greene, Reg. No. 22,470; Michael C. Greenbaum, Reg. No. 28,419; Michael D. White, Reg. No. 32,795; Brian C. Jones, Reg. No. 37,857; David J. Edmondson, Reg. No. 35,126; Denise C. Lane, Reg. No. 42,780; Peter Weissman, Reg. No. 40,220; Rafael Perez, Reg. No. 46,041 and Brian WM. Higgins, Reg. No. 48,443 as Assignee's attorney with full power of substitution and revocation, to prosecute said patent applications, receive any Letters Patent and to take any and all other actions with regard to the patent applications and any Letters Patent issuing thereon, and request that all correspondence be sent to:

Charles R. Wolfe, Jr., Esq.
BLANK ROME COMISKY & MCCUALEY LLP
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Washington, D.C. 20006
Telephone: 202-530-7400
Facsimile: 202-463-6915

CERTIFICATION UNDER 37 C.F.R. 3.73(b)

I, the undersigned, certify that I am an individual empowered to act on behalf of Methode Electronics, Inc., the assignee of the entire right, title and interest in each of the patent applications identified on the attached Appendix by virtue of assignments from the inventor(s).

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I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Respectfully submitted,



Donald W. Duda
President

DWD/epp
Enclosure: 2 page Appendix

OUR_DOCKET_NUMBER		App Date		AppNo	Title
115582.0130	USA	11/8/1999		09/435591	REMOTE KEY INTERLOCK SYSTEM
115582.0134	USA	5/26/2000		09/579734	SERVICEABLE STEERING COLUMN MODULE
115582.0142	USA	4/2/2001		09/824344	MULTIFUNCTIONAL LEVER STALK
115582.0143	USA	4/5/2001		09/827217	MULTI-BIT OPTICAL SENSOR CODE WHEEL
115582.0144	USA	5/23/2001		09/862363	RATCHING SWITCH
115582.0145	USA	5/23/2001		09/862645	ANTI-THEFT IGNITION SWITCH ASSEMBLY
115582.0146	USA	8/16/2001		09/931217	MULTIPLE INPUT MULTIPLEXING CONNECTION APPARATUS AND METHOD
115582.0150	USA	2/15/2002		10/075562	RAPID HIGH RESOLUTION POSITION FOR SENSOR FOR AUTO STEERING
115584.0284	USA	7/1/1999		09/346566	CLOCKSPRING USING FLEXIBLE PRINTED WIRING
<u>115584.0287</u>		USA P	12/3/1999	09/454333	<u>FLAT CABLE AND MODULAR RETARY ANVIL TO MAKE SAME</u>
115584.0296	USA	4/19/2001		09/838465	MULTIFUNCTIONAL WINDSHIELD WIPER STALK SWITCH
115584.0297	USA	5/5/2001		09/849830	MAGNETOELASTIC TORQUE SENSOR
115584.0304	USA L	12/3/2001		60/334599	CONTROL CHART WITH SINGLE DISPLAY
115584.0313	USA D	9/7/2000		09/656704	LOOP BACK CLOCKSPRING HAVING ADHESIVE LAYER

<u>OUR_DOCKET_NUMBER</u>	<u>App Date</u>	<u>AppNo</u>	<u>Title</u>
115575.0129	USA C 6/20/2001	09/884137	CIRCULARLY MAGNETIZED NON-CONTACT TORQUE SENSOR AND METHOD F.
115575.0159	USA C 7/2/2001	09/895212	COLLARLESS CIRCULARLY MAGNETIZED TORQUE TRANSDUCER AND METHO
115575.0160	USA L 4/16/1999	60/129613	CIRCULARLY MAGNETIZED DISK-SHAPED TORQUE TRANSDUCER AND METH
115575.0166	USA 4/13/2000	09/548185	CIRCULARLY MAGNETIZED DISK-SHAPED TORQUE TRANSDUCER AND METH
115575.0172	USA L 12/16/1999	60/171117	IMPACT TOOL CONTROL ALGORITHM AND APPARATUS AND IMPACT TOOL
115575.0173	USA 12/15/2000	09/736290	IMPACT TOOL CONTROL METHOD AND APPARATUS AND IMPACT TOOL USI
115576.0142	USA D 3/13/2001	09/804671	SHIELDED PC CARD PACKAGES
115576.0143	USA D 3/13/2001	09/804670	SHIELDED PC CARD PACKAGES
115576.0144	USA D 3/13/2001	09/804663	SHIELDED PC CARD PACKAGES
115576.0145	USA D 4/17/2000	09/550685	PC CARD HOUSING WITH INSULATIVE COVER AND GROUND FEATURE
115576.0152	USA C 3/14/1997	08/818520	PCMCIA STANDARD MEMORY CARD FRAME